#### PATENT ABSTRACTS OF JAPAN

(11) Publication number: 02015904 A

(43) Date of publication of application: 19.01.90

(51) Int. Cl B23B 39/00 B23Q 15/00

(21) Application number: 63165430

(22) Date of filing: 01.07.88

(71) Applicant:

MATSUSHITA ELECTRIC IND CO

LTD

(72) Inventor:

OKAMURA YASUSHI RIN TOSHIRO

TAKAGI KOSUKE

#### (54) MACHINE TOOL

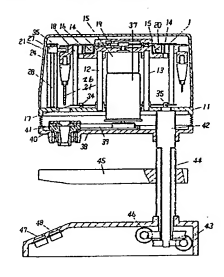
#### (57) Abstract:

PURPOSE: To automatically turn and process a work at a suitable speed by taking out data from a memory means storing both the revolution speed data and the cutting speed data by both a work bit selection and work material specifying means and controlling the motor.

CONSTITUTION: When the diameter of a bore opened is inputted, a motor 15 is turned and the specified chuck holder 21 is moved to the position opposed to a chuck carrier 27, the carrier 27 is lowered, the chuck 24 enters into a spindle 40, and the motor 37 is instantaneously turned so that a pawl 41 is fastened and inhibited to be pulled out. A table lifting and lowering motor 46 is turned until a drill blade 26 makes contact with the upper face of a work. When the quantity of the movement is stored, the motor 46 is reversed at the specified speed. When the work material data is inputted, the revolution speed and the cutting speed data corresponding to the diameter of a bore is read out and when the quantity of the movement is inputted, the drill blade 26 is turned by the motor 37, lowered by data of the quantity of the cutting to make cutting and after the cutting, the motor 37 is instantaneously reversed to open the pawl 41 so that the chuck holder 21

is lowered until making connection with the chuck 24. The holder 21 is then raised and adsorbed by the upper rotary blade 16 again.

COPYRIGHT: (C)1990,JPO&Japio



# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

02-015904

(43) Date of publication of application: 19.01.1990

(51)Int.Cl.

B23B 39/00 B230 15/00

(21)Application number : 63-165430

(71)Applicant: MATSUSHITA ELECTRIC IND

CO LTD

(22)Date of filing:

01.07.1988

(72)Inventor: OKAMURA YASUSHI

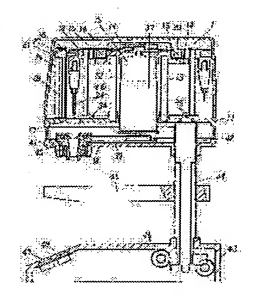
**RIN TOSHIRO** TAKAGI KOSUKE

## (54) MACHINE TOOL

### (57)Abstract:

PURPOSE: To automatically turn and process a work at a suitable speed by taking out data from a memory means storing both the revolution speed data and the cutting speed data by both a work bit selection and work material specifying means and controlling the motor.

CONSTITUTION: When the diameter of a bore opened is inputted, a motor 15 is turned and the specified chuck holder 21 is moved to the position opposed to a chuck carrier 27, the carrier 27 is lowered, the chuck 24 enters into a spindle 40, and the motor 37 is instantaneously turned so that a pawl 41 is fastened and inhibited to be pulled out. A table lifting and lowering motor 46 is turned until a drill



blade 26 makes contact with the upper face of a work. When the quantity of the movement is stored, the motor 46 is reversed at the specified speed. When the work material data is inputted, the revolution speed and the cutting speed data corresponding to the diameter of a bore is read out and when the quantity of the movement is inputted, the drill blade 26 is turned by the motor 37, lowered by data of the quantity of the cutting to make cutting and after the cutting, the motor 37 is instantaneously reversed to open the pawl 41 so that the chuck holder 21 is lowered until making connection with the chuck 24. The holder 21 is then raised and adsorbed by the upper rotary blade 16 again.

## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

## 符閉平2-15904 (4)

この状態でチャックホルグー21が下降し、チャックホルダー21とチャック装置24が連結されると、チャックキャリア27が上昇してチャックホルダー21を再び上部回転担16に吸着させる。これによって一速の動作を終了する。

#### 發明の効果

なうことができるため、工作物の切削加工に不慎 れな使用者が作業を行なっても失敗することがな いという効果を美するものである。

#### 4. 図図の簡単な説明

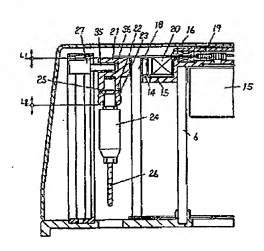
第1図は本発明の工作機の一実施例における句 断節図、第2週は同葉部拡大匹面図、第3図は同 要部拡大針視図、第4図は視倒路プロック図、集 5図は同動作を示すフローチャート、第8図はド リル刃の経と彼加工物とドリル刃の図転速度およ び物削速度の時後を示したグラフ、第7個は従来 のボール盤の倒部分断面図である。

12,13… 実詩棒 11m下部シャーシ 14…上部シャーシ 15…工具切り換えモータ 17…下邻回転板 16-上年回転板 20…マグネット 19 ... # 4 21…チャックホルダー 22…頻雄 23-0127 24…チャック役置 26…ドリル刃 25…溝 27…チャックキャリア 28.29…シャフト 31 -- ブーリ 30…スクリューシャフト

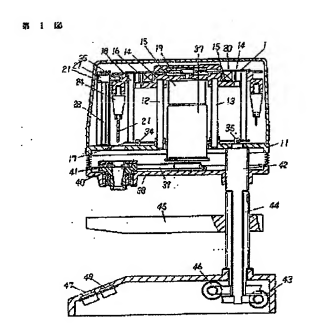
33…工具移動モータ 32…ベルト 35… 突 差 36…四部 34…ブーリ 37 -- メインモータ 38 -- スピンドルテーブル 40ースピンドル 42…スクリューシャフト 41…チャック爪 49…工具昇降モータ 44mスクリューパイプ 46…テープル昇降モータ 45…テーブル もてい旋作スイッチ 50~54~モータドライバ 49 -- CPU 38 - RAM 55 - ROM

代理人の氏名 并理士 栗野茧拳 ほかし名

幕 2 四

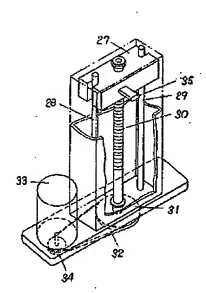


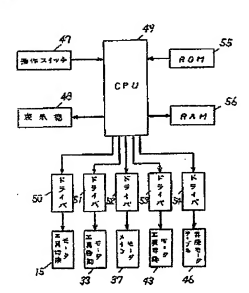
# 特閒平2-15904(5)





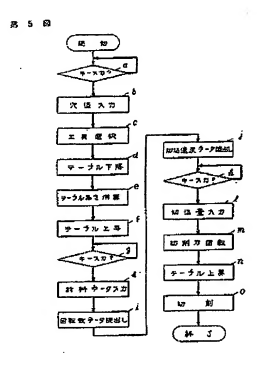
数 3 既

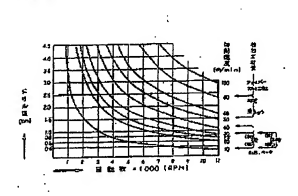




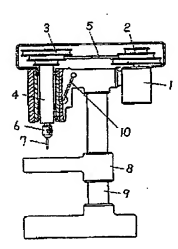
-21-

## 特閒平2-15904(6)

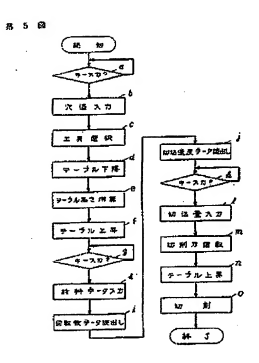


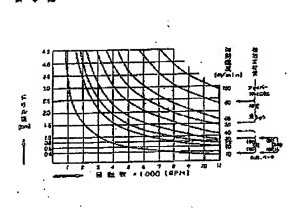


#### 赛 7 図

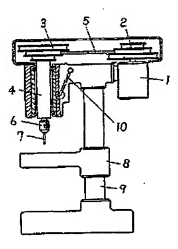


# 特閒平2-15904(6)





## 幕 7 図



# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

# IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.